	L#	Hits	Search Text	DBs
12	L12	160	7 and 9	US-PGPUB;
				US-PGPUB:
13	L13	302	7 and 10	USPAT
	,			US-PGPUB;
14	L14	07_	/ SAIME 10	USPAT
a v	\ -			US-PGPUB;
<u>c</u>	712	20	/ SAIME 9	USPAT
,	,			US-PGPUB;
9	710	<u>o</u> _	8 SAIVIE 9	USPAT
	,	ţ		US-PGPUB;
	/ 17	<u></u>	8 and 9	USPAT
				US-PGPUB;
×	F18	807	8 and 10	USPAT
		-		US-PGPUB;
<u> </u>	L19	10	8 SAIVIE 10	USPAT
		C		US-PGPUB;
97_	T 70	08_	9 SAIVIE 10	USPAT
		0	7 ME A D 10 (intermed to 0 m count of 0 m combin (0)	US-PGPUB;
17	177	60	/ NEAKTO (Intermitate of coupless of combines)	USPAT
,,	77	40	8 NEAR 10 (intermix \$8 or counle\$4 or combin\$8)	US-PGPUB;
	777	<u></u>		USPAT

	T#	Hits	Search Text	DBs
34	L34		3 SAME 26	US-PGPUB;
		•		USPAT
1	361	7.1	70 F == 2	US-PGPUB;
c C	L33	15.	3 and 20	USPAT
,	7 C I	,		US-PGPUB;
90	1730	<u> </u>	Christensen-bara40.mv.	USPAT
I	1 27	146		US-PGPUB;
<u>^</u>) ST	140	norton-jo540.mv.	USPAT
9	1 20	7.7		US-PGPUB;
9	L30	4	110ft0ft-j0ffft340.1ftv.	USPAT
6	1 20	Ç	110 AD 11:11 (10 AD 11:11)	US-PGPUB;
5	1.39	٧	ICICIOW-WIII&40.IIIV.	USPAT
•	40	4		US-PGPUB;
4	L40	<u>^</u>	grener-euga40.mv.	USPAT
-	41		1.000	US-PGPUB;
-	L41	>	reising-kena40.inv.	USPAT
			("UNISYS" "UNISYS COPORATION" "UNISYS	
		,	BURROUGHS CORP" "UNISYS CORPORATION-	US-PGPUB:
42	L42	1721	FORMERLY BURROUGHS CORPORATION" "UNISYS	USPAT
			CORPFORMERLY BURROUGHS CORP."	
			"UNISYSCORP").asn.	

	;			
	L#	Hits	Search Text	DBs
43	L43	20	42 and 2	US-PGPUB;
.	:			USPAT
7	1 77	7.	2 cm 7	US-PGPUB;
	† †	0	42 and 3	USPAT
75	T 45	7.0	L puo CP	US-PGPUB;
5	(+)	+7	42 and /	USPAT
74	7/ 1		7C pm CV	US-PGPUB;
	P t	>	42 and 24	USPAT
7	177	7	7C pm CP	US-PGPUB;
<u>,</u>	†	7.	42 and 20	USPAT
40	T 48	07	Cool A D 11 1CE	EPO; JPO;
9		16	COOLADJI ICE	DERWENT
9	T 40	822		EPO; JPO;
,	7+7	0//	mapper	DERWENT
9	T 50	304	(SGML or HTML or HDML or xML) NEAR20 (syntax\$6 or	EPO; JPO;
	000	t	script\$6)	DERWENT
7	T 5.1	107	command NFA B3 serint	EPO; JPO;
		/ / 1	Commission in Laring Script	DERWENT
ç	7 52	138	ASP NEARS active	EPO; JPO;
7		001		DERWENT
,	T 53	7701	database NFAR3 management	EPO; JPO;
C	CCT	. 10//	database inerity inaliagellicht	DERWENT

	T#	Hits	Search Text	DBs
54	L54	20	50 and (intermix\$8 or couple\$4 or combin\$8)	EPO; JPO; DERWENT
55	L55	22	51 and (intermix\$8 or couple\$4 or combin\$8)	EPO; JPO; DERWENT
26	T26	9	52 and (intermix\$8 or couple\$4 or combin\$8)	EPO; JPO; DERWENT
57	L57	0	breaker NEAR10 statement	EPO; JPO; DERWENT
28	L58	149	(end or complete) NEAR10 statement	EPO; JPO; DERWENT
59	L59	7	48 and 49	EPO; JPO; DERWENT
09	L71	3	48 and 50	EPO; JPO; DERWENT
61	L72	7	48 and 51	EPO; JPO; DERWENT
62	L73	0	48 and 52	EPO; JPO; DERWENT
63	L74	\$	48 and 53	EPO; JPO; DERWENT
64	L75		49 and 50	EPO; JPO; DERWENT

L# Hits Search Text 76 L87 3 58 and 53 77 L88 0 Christensen-bar\$40.inv. 78 L89 3 horton-john\$40.inv. 79 L90 0 reichow-will\$40.inv. 80 L91 0 gretter-eug\$40.inv. 81 L92 0 reising-ken\$40.inv. 81 L92 0 reising-ken\$40.inv. 80 L91 0 reising-ken\$40.inv. CORPORATION" "UNISYS CO					
L87 3 58 L88 0 Chr L89 3 hor L90 0 reic L91 0 gre L92 0 reis CO CO CO CO CO CO CO CO CO CO		T#	Hits	Search Text	DBs
L88 0 Chr L89 3 hor L90 0 reic L92 0 reis CO	92	L87	3		EPO; JPO;
L88 0 Chr L89 3 hor L90 0 reic C0					DEKWENI
L88 0 Chr L89 3 hor L90 0 reic L92 0 reis C0					EPO; JPO;
L89 3 hor L90 0 reic CO	11	L88	0	Christensen-bar\$40.inv.	DERWENT;
L89 3 hor L90 0 reic E191 0 gre C0		_			IBM_TDB
L89 3 hor L90 0 reic L91 0 gre L92 0 reis CO					EPO; JPO;
L90 0 reic L91 0 gre L92 0 reis CO CO CO CO CO CO CO CO CO CO CO CO CO	78	L89	3	horton-john\$40.inv.	DERWENT;
L90 0 reic L91 0 gre L92 0 reis CO CO CO CO CO CO CO CO CO CO CO CO CO					IBM_TDB
L90 0 reic L91 0 gre L92 0 reis ("U CO CO CO CO CO CO CO CO CO C					EPO; JPO;
L91 0 gre L92 0 reis ("U CO	62	F30	0	reichow-will\$40.inv.	DERWENT;
L91 0 gre L92 0 reis ("U CO					IBM_TDB
L91 0 gre L92 0 reis ("U CO					EPO; JPO;
L92 0 reis ("U CO	80	L91	0	gretter-eug\$40.inv.	DERWENT;
L92 0 reis ("U CO CO L93 2068 FO CO CO "U					IBM_TDB
L92 0 reis ("U CO CO L93 2068 FO CO CO THE BU					EPO; JPO;
("U CO CO BU BU BU EO CO CO	81	L92	0	reising-ken\$40.inv.	DERWENT;
("U CO CO L93 2068 BU FO CO CO					IBM_TDB
L93 2068 BU CO CO COUJ				("UNISYS" "UNISYS COPORATION" "UNISYS	
L93 2068	(((BURROUGHS CORP. "UNISYS CORPORATION-	EPO; JPO;
CORPFORMERLY BURROUGHS CORP." "UNISYSCORP").asn.	78	L95	8907	FORMERLY BURROUGHS CORPORATION" "UNISYS	DEKWENI;
"UNISYSCORP").asn.			*****	CORPFORMERLY BURROUGHS CORP."	
				"UNISYSCORP").asn.	

	L#	Hits	Search Text	DBs
				EPO; JPO;
83	L94	5	93 and 48	DERWENT;
				IBM_TDB
				EPO; JPO;
84	L95	2	93 and 49	DERWENT;
				IBM_TDB
				EPO; JPO;
85	7 7 7	4	93 and 50	DERWENT;
				IBM_TDB
				EPO; JPO;
98	L97	4	93 and 51	DERWENT;
				IBM_TDB
				EPO; JPO;
87	F98	0	93 and 52	DERWENT;
				IBM_TDB
				EPO; JPO;
8	F667	43	93 and 53	DERWENT;
				IBM_TDB
68	L100	0	Cool ADJ1 ICE	IBM_TDB
06	L101	31	mapper	IBM_TDB
91	T.102	16	(SGML or HTML or HDML or xML) NEAR20 (syntax\$6 or	IRM TDR
	Ī		script\$6)	
92	L103	30	command NEAR3 script	IBM_TDB

T #	Hits	Search Text	DBs
L104	2	ASP NEAR5 active	IBM_TDB
L105	150	database NEAR3 management	IBM_TDB
L106	0	breaker NEAR10 statement	IBM_TDB
L107	99	(end or complete) NEAR10 statement	IBM_TDB
L108	3	105 and (SGML or HTML or HDML or xML)	IBM_TDB





databases

easy search

Advanced Search: INSPEC - 1969 to date (INZZ)

limit

Search history:

Search	history:				
No.	Database	Search term	Info added since	Results	
1	INZZ	Cool NEAR Ice	unrestricted	48	show titles
2	INZZ	unysis	unrestricted	3	show titles
3	INZZ	unisys	unrestricted	1046	show titles
4	INZZ	1 AND 3	unrestricted	0	-
5	INZZ	mapper	unrestricted	1776	show titles
6	INZZ	1 AND 3	unrestricted	0	-
7	INZZ	1 AND 5	unrestricted	0	-
8	INZZ	3 AND 5	unrestricted	46	show titles
9	INZZ	HTML OR SGML OR XML OR HDML	unrestricted	14235	show titles
10	INZZ	9 NEAR (syntax OR script)	unrestricted	202	show titles
11	INZZ	3 AND 9	unrestricted	1	show titles
12	INZZ	10 AND (combin\$ OR intermix\$ OR couple\$)	unrestricted	20	show titles
13	INZZ	ASP	unrestricted	2657	show titles
14	INZZ	13 AND 1	unrestricted	0	-
15	INZZ	13 AND 3	unrestricted	0	-
16	INZZ	13 AND 5	unrestricted	5	show titles
17	INZZ	13 AND 9	unrestricted	83	show titles
18	INZZ	13 AND 10	unrestricted	4	show titles
19	INZZ	break NEAR statement	unrestricted	5	show titles
20	INZZ	19 AND 9	unrestricted	0	-
21	INZZ	9 AND break\$	unrestricted	120	show titles
22	INZZ	10 AND break\$	unrestricted	3	show titles
23	INZZ	9 AND break	unrestricted	28	show titles
24	INZZ	christensen-b\$	unrestricted	90	show titles
25	INZZ	horton-j\$	unrestricted	431	show titles
26	INZZ	reichow-w\$	unrestricted	1	show titles
27	INZZ	gretter-e\$	unrestricted	0	-
28	INZZ	reising-k\$	unrestricted	0	
29	INZZ	24 AND 5	unrestricted	0	-
30	INZZ	24 AND 1	unrestricted	0	-
31	INZZ	24 AND 3	unrestricted	0	-
32	INZZ	24 AND 9	unrestricted	0	•
33	INZZ	25 AND 1	unrestricted	0	
34	INZZ	25 AND 3	unrestricted	0	-
35	INZZ	25 AND 9	unrestricted	0	-
36	INZZ	24 AND 25	unrestricted	0	
August (August (A		I hide I delete all search steps I delete individual sea	41		